

AMENDMENT UNDER 37 C.F.R. § 1.111  
U.S. Appln. No.: 09/699,553  
Attorney Docket No.: Q61563

**AMENDMENTS TO THE CLAIMS**

**This listing of claims will replace all prior versions and listings of claims in the application:**

**LISTING OF CLAIMS:**

*SuJc37*  
1. (currently amended): A device for detecting a fixed pattern, said device being fed as with received signals with a pattern of a length of N chips, said received signals being obtained on dividing and re-arranging each of K symbols in terms of a chip period as a unit, K being a preset positive integer, each of said symbols being spread with a spread code at a rate of M chips per symbol, M being a preset positive integer, and on repeatedly inserting into there-arrayed symbols a signature pattern of a length K having one chip period as a unit, by M times, where N = K x M, said signature pattern being detected from said received signal,

*B2 X CO*  
said device comprising:

first-stage correlators taking correlation between M received signals spaced apart from one another by every K chips, and M spread code sequences obtained on jumping a spread code sequence of a length N by every Kth chip to output correlation values associated with K signatures, respectively; and

a second-stage correlators taking correlation between the correlation values associated with K signatures output by said first-stage correlators and a pre-defined signature pattern.

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

2. (currently amended): The ~~fixed pattern generator as defined in device according to~~ claim 1

wherein

said first-stage correlators are each fed with a spread code sequence of a length M obtained on decimating and re-arranging a spread code sequence of a length  $L-N$  generated by a spread code generator at every K chips and classifying the re-arranged sequence into K to output correlation values associated with K signatures.

3. (currently amended): The ~~fixed pattern generator as defined in device according to~~ claim 2

wherein

*B2*  
*cont*

said correlators make up K correlator blocks;  
each of said K correlator blocks is are made up of a plurality of (R+1) correlators of a length M arranged in parallel with one another;

in each of the correlator blocks, the first correlator of said (R+1) correlators is fed with M received signals every K chips and said spread code sequence to take correlation of a length M, the second correlator is fed with M received signals, at every K chips, having the received signal supplied to said (R+1) correlators as second data, as leading end data, and with a spread code sequence which is said spread code sequence supplied to said first correlator delayed by a delay element in synchronism with an operating period, to take correlation with a length equal to M, and so on, such that the (R+1)st correlator is fed with M received signals at every K chips, having the received signal supplied to said (R+1)st correlator as second data, as leading end data,

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

and with a spread code sequence which is said spread code sequence supplied to said first correlator and delayed by R delay elements in synchronism with an operating period, to take correlation with a length equal to M.

4. (currently amended): ~~The fixed pattern detection device as defined in according to~~ claim 2 in which, in calculating correlation values shifted chip by chip for N+L chips, where L, which is an integer divisible by K, denotes an indefinite time range where there exists said signature pattern

wherein

each of said-K correlator blocks has  $L/K+1$  correlators of a length M, arranged in parallel.

B2  
CON X

5. (currently amended): ~~The fixed pattern detection device as defined in according to~~ claim 2 in which, in calculating correlation values shifted chip by chip for N+L chips, where L, which is an integer divisible by K, denotes an indefinite time range during which there exists said signature pattern;

wherein

each of said-K correlator blocks has  $L/(n \times K) + 1$  correlators of a length M, arranged in parallel, where n is an integer not less than 2 provided that L is divisible by  $n \times K$ .

6. (currently amended): A device for detecting a fixed pattern, said device being fed as a received signal with a pattern of a length of N chips, said received signal being obtained on dividing and re-arranging each of a plurality of or K symbols in terms of a chip period as a unit, each said symbols being spread with a spread code at a rate of M chips per symbol, M being a preset positive integer, and on repeatedly inserting into the re-arranged symbols a signature

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

pattern of a length K having one chip period as a unit, by M times, where N = K x M, said signature pattern being detected from said received signal,

said device comprising:

(a) a received signal storage memory transiently storing received signals for at least N+L chips where L, which is an integer divisible by K, denotes an indefinite time range during which there exists said signature pattern;

(b) a spread code generator generating a spread code;

(c) a spread code re-arranging unit jumping and re-arranging the spread code generated by said spread code generator;

(d) a received signal storage memory controller controlling readout from said received signal storage memory;

(e) first-stage correlators comprised of K juxtaposed correlator blocks, each block being of an M chip length;

(f) K spread code shift registers storing the spread code sequence re-arrayed by said spread code re-arranging unit to shift-output said spread code sequence to said K correlator blocks, respectively, of said first-stage correlators;

(g) each of said correlator blocks of said first-stage correlators being fed with a spread code sequence from said spread code shift register associated with each of said correlator blocks, each of said correlator blocks outputting a correlation value of the received signal read out from said received signal storage memory and said spread code sequence;

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

(h) a correlation value storage memory storing the correlation value output from said first stage correlators;

(i) a correlation value storage memory controller controlling writing of the correlation value output from the first-stage correlators and reading-out of the correlation value from said received signal storage memory;

(j) a signature pattern storage unit storing and holding a preset signature pattern;

(k) second-stage correlators calculating correlation values between the correlation values read out ~~from~~<sup>by</sup> said correlation value storage memory controller and said signature pattern stored in said signature pattern storage unit; and

(l) a signature detector detecting the signature from the correlation value output from said second-stage correlators to output a fixed pattern detection signal.

*B7  
CnT*

7. (currently amended): The ~~fixed pattern detection device as defined in~~ according to claim 6 in which, in calculating correlation values shifted chip by chip for  $N+L$  chips, where  $L$ , which is an integer divisible by  $K$ , denotes an indefinite time range during which there exists said signature pattern; said fixed pattern detection device having  $L/K+1$  correlators arranged in a juxtaposed fashion, each with a length equal to  $M$ ,

wherein

said  $(L/K+1)$  correlators are arrayed in blocks, and

in each of the correlator blocks, the first correlator of said  $L/K+1$  correlators is fed with  $M$  received signals read out from said received signal storage memory, at every  $K$  chips, and said spread code sequence, to take correlation of a length  $M$ ;

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

the second correlator is fed with M received signals, at every K chips, having the received signal as supplied to said second correlator as second data, as leading end data, and with a spread code sequence which is said spread code sequence supplied to said first correlator delayed by a delay element in synchronism with an operating period, to take correlation with a length equal to M;

and so on;

such that the L/K+1st correlator is fed with M received signals at every K chips, having the received signal as supplied to the L/Kth correlator as second data, as leading end data, and with a spread code sequence which is said spread code sequence supplied to said first correlator and delayed by L/K delay elements in synchronism with an operating period, to take correlation with a length equal to M.

*B2 Cor X*  
8. (currently amended): The ~~fixed pattern generator as defined in device according to~~ claim 6

wherein

each said K correlator blocks is made up of a plurality of (R+1) correlators, each of a length M, arranged in parallel with one another;

in each of said correlator blocks, the first correlator of said (R+1) correlators is fed with M received signals at every K chips and said spread code sequence as read out from said received signal storage memory to take correlation of a length M;

the second correlator is fed with M received signals, at every K chips, having the received signal as supplied to said second correlator as second data, as leading end data, and with

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

a spread code sequence which is said spread code sequence supplied to said first correlator from the spread code register and delayed by a delay element in synchronism with an operating period, to take correlation with a length equal to M;

~~and so on;~~

such that the  $(R+1)^{st}$  correlator is fed with M received signals at every K chips, having the received signal supplied to said R<sup>th</sup> correlator as second data, as leading end data, and with a spread code sequence which is said spread code sequence supplied to said first correlator and delayed by R delay elements in synchronism with an operating period, to take correlation with a length equal to M.

*B2 X*  
claim 8

9. (currently amended): The ~~fixed pattern generator as defined in~~ device according to

wherein

each of said K correlator blocks has  $L/(n \times K)+1$  correlators arranged in parallel, where n is such an integer which is not less than 2 and which renders L divisible by  $n \times K$ .

10. (currently amended): The ~~fixed pattern detection device according to~~ claim 8 in which, in calculating correlation values shifted chip by chip for  $N+L$  chips, where L, which is an integer divisible by K, denotes an L chip range that is an indefinite time range during which there exists said signature pattern, processing of calculating the correlation values in said K correlator blocks is repeated for each received signal belonging to a section obtained on dividing said L into plural portions, to obtain correlation values in an  $N+L$  chip range.

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

11. (currently amended): The ~~fixed pattern detection device as defined in~~ according to  
claim 6

wherein

a plurality of said second stage correlators are provided in association with plural sorts of  
signature patterns.

12. (currently amended): The ~~fixed pattern detection device as defined in~~ according to  
claim 6

wherein

said spread code re-arranging unit is configured for variably re-arranging the spread code  
generated in said spread code generator responsive to the re-arranging state of said signature  
pattern for distribution to said plural spread code shift registers.

*Bd X*  
*Co^n*  
13. (currently amended): A CDMA reception apparatus having the fixed pattern  
detection device as defined in ~~any one of~~ claim 1.

14. (currently amended): In a spread spectrum communication apparatus, a detection  
device for detecting a signature pattern from a said-received signal, said detection device being  
fed as an input with received signals with a pattern of a length of N chips, wherein into which is  
repeatedly inserted M times a signature pattern of a length K with a one-chip period as a unit is  
repeatedly inserted M times, said signature pattern, being obtained on dividing and re-arranging  
each signature of K symbols each being spread with the spread code at a rate of M chips per  
symbol,

    said device in the spread spectrum communication apparatus comprising:

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 09/699,553

Attorney Docket No.: Q61563

Bj  
Cond

first-stage correlators taking correlation between M received signals spaced apart from one another at every K chips, and M spread code sequences obtained on decimating a spread code sequence of a length N at every K chips to output correlation values associated with K signatures; and

second-stage correlators taking correlation between the correlation values associated with K signatures output by said first-stage correlators and a pre-defined signature pattern.